

FORM PTO-1449 ATTORNEY DOCKET SERIAL NO. INFORMATION DISCLOSURE STATEMENT NO. 682743 PB1517US3 **APPLICANT** Susan Mary Daluge et al. FILING DATE **GROUP** U.S. PATENT DOCUMENTS Filing Date Examiner **Patent Issue Date** Name Class **Subclass** Appropriate Initials Number 544 5,087,697 02/11/92 Susan M. Daluge ろレス AA5,216,161 06/01/93 John C. Hanson AΒ 330 544 AC5,159,076 10/27/92 Paul G. Wyatt 276 44 AD 4,965,270 10/23/90 Michael Harnden, et al. 262 4,916,224 04/10/90 Robert Vince, et al. 544 **AE** 254 04/27/93 Susan M. Daluge AF 5,206,435 544 276 09/17/91 5,049,671 Susan M. Daluge 544 AG Gerhard Stucky, et al. 12/10/96 AH5,583,226 C44 322 WD 5, 294,70 3/15/94 Continue on page Stuckey etal 220 544 AI FOREIGN PATENT DOCUMENTS Translation **Document** Publication Yes | No Date Number Country Class Subclass 02/07/91 WO BA 91/01310 MA 07/28/93 EP BB0 552 758 A1 US 5,294,710 03/15/94 BC EP BD0 413 544 B1 02/20/91 0 434 450 A2 06/26/91 EP MP BE BF 0 141 927 B1 05/22/85 EP MB EP BG 0 182 024 B1 05/28/86 Continue on page OTHER DOCUMENTS (Including Author, Title, Journal-Date, Page Number, Etc.) Temple et al., J. Org. Chem. 1975, 40: 3141-3142 CA CB Harden, et al., Synthesis and Antiviral Activity of 9-Alkoxypurines. 1. 9-(3-Hydroxypropoxy)- and 9-[3-Hydroxy-2-(hydroxymethyl) propoxy]purines J. Med. Chem. 1990, 33: 187-196 CC C.M. Marson, Reactions of carbonyl compounds with methyleniminium salts, *Tetrahedron* 1992, 48: pp 3660-3726 CD Takao Izawa, et al., Synthesis of Carbocyclic Nucleosides; Snythesis of (+)- 2.2-Bis(hydroxymethyl) cyclopropyl Nucleosides, J. Chem. Soc. Perkins Trans. 1 1992, 19: pp 2519-Stuart Bailey, et al., Synthesis and Antiviral Activity of 9-Alkoxypurines. 2. 9-(2,3-CE Dihydroxypropoxy)-,9-(3,4-Dihydroxybutoxy)-, and 9-(1,4-Dihydroxybut-2-oxy) purines; J. Med Chem. 1991, 34: 57-65 CF Michael R. Harnden, et al., The Synthesis and Chlorination of Some Pyrimidin-4-ols Having 5-Nitrogen Functionality, Aust. J. Chem., 1990, 43: 47-53 MacKeith, et al., Conversion of (-)-4-Hydroxy-2oxabicyclo [3.3.0]oct-7-en-3-one into the anti-HIV CG Agent Carbovir, J. Chem. Soc. Perkin Trans. 1 1993, pp 313-314 Continue on page DATE CONSIDERED **EXAMINER** 5/11/2% EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the

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